HAER CAL 36-REDLD.V, IV-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Santa Ana River Hydroelectric System, SAR-3 Forebay and Penstock San Bernardino National Forest Redlands Vicinity San Bernardino County California HAER No. CA-130-V

David G. De Vries, photographer

October, 1991

Note: Photographs No. CA-130-V-1 is an 8x10 inch enlargement from a 4x5 inch negative.

CA-130-V-1 SAR-3 FOREBAY, SHOWING PENSTOCKS AND TUNNEL PORTAL FOR WATER ENTERING FOREBAY. VIEW TO NORTH.

Note: Photographs Nos. CA-130-V-2 through CA-130-V-4 are 8x10 inch contact prints from copy negatives of recent blue line prints from original engineering drawings curated at Southern California Edison Company (SCE), Rosemead, CA.

- CA-130-V-2 SPILLWAYS AND ROCK-DROP, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541724 (sheet 5; for filing with Federal Power Commission).
- CA-130-V-3 TAILRACE AND FOREBAY, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541725 (sheet 6; for filing with Federal Power Commission).
- CA-130-V-4 PLAN AND PROFILES OF PENSTOCK AND SPILLWAY PIPE, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541726 (sheet 7; for filing with Federal Power Commission).